Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	320	(digital adj signal adj processor).ti.	USPAT	OR	ON	2005/06/09 14:27
L2	25	1 and (first adj stage) and (second adj stage)	USPAT	OR	ON	2005/06/09 14:30
L3	6	2 and latency	USPAT	OR	OFF	2005/06/09 14:30

	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	L1	2992	((703/19) or (379/88.07) or (340/855.5) or (716/8,2,6,12,18)). CCLS.	USPAT	OR	OFF	2005/06/09 13:57
<u>Брадост Болостинодо од сенто прибина и бобинации во сенти Брадостино во Въс допина во драги ва Брадостина во </u>	L2	4	1 and (first adj2 stage) and (second adj2 stage) and DSP	USPAT	OR	ON	2005/06/09 14:00



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

ISSE XPLORE GUIDE

SUPPORT

(☑e-mail: 🏯 printer friendly

Results for "((no < near/2 > latency) < in > metadata)"

Your search matched 19 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View Ses	sion History					
New Sea	ch	Modi	fy S	earch		
» Key		((no <	near	r/2> latency) <in>metadata)</in>		
NEEE Journal or		Check to search only within this results set				
) O(X)	Magazine	Olspi	ay i	Format: 🏮 Citation 🦿 Citation & Abstract		
iee Jnl	IEE Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding	Select	A	article information		
iee onf	IEE Conference Proceeding		1.	Bit-serial multipliers and squarers lenne, P.; Viredaz, M.A.;		
STO	IEEE Standard			Computers, IEEE Transactions on Volume 43, Issue 12, Dec. 1994 Page(s):1445 - 1450		
				AbstractPlus Full Text: PDF(420 KB) IEEE JNE.		
		П	2.	A nonblocking algorithm for shared queues using compare-and-swap Prakash, S.; Yann Hang Lee; Johnson, T.; Computers, IEEE Transactions on Volume 43, Issue 5, May 1994 Page(s):548 - 559		
				AbstractPlus Full Text: PDF (920 KB) 1868 JNL		
		O	3.	Theory and applications of incremental /spl Delta//spl Sigma/ converters Markus, J.; Silva, J.; Temes, G.C.; Circuits and Systems I: Regular Papers, IEEE Transactions on [see also Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on] Volume 51, Issue 4, April 2004 Page(s):678 - 690		
	•			AbstractPlus References Full Text: PDF(416 KB) ISSE JNE		
			4.	Parallel turbo coding interleavers: avoiding collisions in accesses to storage elements Giulietti, A.; van der Perre, L.; Strum, A.; Electronics Letters Volume 38, Issue 5, 28 Feb. 2002 Page(s):232 - 234		
				AbstractPlus Full Text: PDF(453 KB) NEE 3NE		
		m	5.	Receiver design for MIMO-OFDM transmission over time variant channels Al-Naffouri, T.Y.; Awoniyi, O.; Oteri, O.; Paulraj, A.; Global Telecommunications Conference, 2004. GLOBECOM '04. IEEE Volume 4, 29 Nov3 Dec. 2004 Page(s):2487 - 2492 Vol.4		
				AbstractPlus Full Text: PDF(576 KB) 1888 CNF		
			6.	Acquisition of 3D structure of selectable quality from image streams Dalmia, A.K.; Trivedi, M.; Applications of Computer Vision, 1994., Proceedings of the Second IEEE Workshop on 5-7 Dec. 1994 Page(s):289 - 296		
				AbstractPlus Full Text: PDF(644 KB) IEEE CNF		
			7.	Arithmetic structures for inner-product and other computations based on a latency-free bit-seria multiplier design Haynal, S.; Parhami, B.; Signals, Systems and Computers, 1996. 1996 Conference Record of the Thirtieth Asilomar Conference		
				on Volume 1 3-6 Nov 1996 Page(s):197 - 201 vol 1		

8. A 15 mW 1.6 Gb/s wormhole data router for 2-D meshes Yen-Wen Lu; Yeh, G.K.; Burr, J.B.; VLSI Circuits, 1996. Digest of Technical Papers., 1996 Symposium on 13-15 June 1996 Page(s):138 - 139 AbstractFlus | Full Text: PDF(160 KB) | IEEE ONF 9. Decoupled vector architectures Espasa, R.; Valero, M.; High-Performance Computer Architecture, 1996. Proceedings. Second International Symposium on 3-7 Feb. 1996 Page(s):281 - 290 AbstractPlus | Full Text: PDF(972 KB) 1888 CNF 10. Low-energy encoding for deep-submicron address buses Macchiarulo, L.; Macii, E.; Poncino, M.; Low Power Electronics and Design, International Symposium on, 2001. 6-7 Aug. 2001 Page(s):176 - 181 AbstractPlus | Full Text: PDF(640 KB) | INTEL CNF 11. Design theory for high-order incremental converters Markus, J.; Silva, J.; Temes, G.C.; Intelligent Signal Processing, 2003 IEEE International Symposium on 4-6 Sept. 2003 Page(s):3 - 8 AbstractPlus | Full Text: PDF(433 KB) ISSES ONF 12. Parallel high-radix nonrestoring division Schwarz, E.M.; Flynn, M.J.; Computers, IEEE Transactions on Volume 42, Issue 10, Oct. 1993 Page(s):1234 - 1246 AbstractPlus | Full Text: PDF(1084 KB) | ISSS JNL 13. An ATM cell format and media access protocol for a network of switch-interconnected shared-medium ATM rings Cummings, A.J.; Cahill, L.W.; Communications, IEEE Transactions on Volume 46, Issue 5, May 1998 Page(s):584 - 586 AbstractPlus | References | Full Text: PDF (56 KB) | 1888 JNL 14. Effects of Network Characteristics on Task Performance in a Desktop CVE System Ling Chen: Advanced Information Networking and Applications, 2005. AINA 2005. 19th International Conference on Volume 1, 25-30 March 2005 Page(s):821 - 826 AbstractPlus | Full Text: PDF(272 KB) ISSS CNF 15. Modeling the technology impact on the design of a two-level multicomputer interconnection network Cruz-Rivera, J.L.; Wills, S.; Gaylord, T.; Glytsis, E.; Computer Design: VLSI in Computers and Processors, 1996. ICCD '96. Proceedings., 1996 IEEE International Conference on 7-9 Oct. 1996 Page(s):165 - 169 AbstractPlus | Full Text: PDF(552 KB) ISSE ONE 16. Design of Giga-Bit/s optical interconnection network for computer cluster Ge Zhou; Wen-Cai Jing; Yi-Mo Zhang; Feng Hua; Jin-Dong Tian; Xian-Ling Chen; Wei Liu; Massively Parallel Processing, 1998. Proceedings. Fifth International Conference on 15-17 June 1998 Page(s):194 - 199 AbstractPlus | Full Text: PDF(768 KB) | ISSE CNF 17. Dynamic termination output driver for a 600 MHz microprocessor

Solid-State Circuits Conference, 2000. Digest of Technical Papers. ISSCC. 2000 IEEE International

Vishwanthaiah, S.; Ang, M.; Starr, J.; Taylor, A.;

7-9 Feb. 2000 Page(s):248 - 249

AbstractPlus | Full Text: PDF(220 KB) | IEEE CNF

18. Congestion control of ATM networks using a learning methodology
Jagannathan, S.; Tohmaz, A.;
Control Applications, 2001. (CCA '01). Proceedings of the 2001 IEEE International Conference on 5-7 Sept. 2001 Page(s):135 - 140
AbstractPlus | Full Text: PDF(457 KB) | IEEE CNF

19. Breaking the memory bottleneck with an optical data path
Fritts, J.E.; Chamberlain, R.D.;
Simulation Symposium, 2002. Proceedings. 35th Annual
14-18 April 2002 Page(s):352 - 362
AbstractPlus | Full Text: PDF(391 KB) | IEEE CNF

#Inspec

Home | Login | Logisti | Access Information | Alerts | Sitemap | Help

Welcome United States Palent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((without <near/1> regard <near/2> latency))<in>metadata)"

Øe-mail ∰ printer friendly

Your search matched 0 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

» Key

Modify Search

接受股 JNL IEEE Journal or Magazine

Check to search only within this results set

JNE. IEE Journal or

Magazine

(((without <near/1> regard <near/2> latency)) <in>metadata)

Olsplay Format: 6 Citation C Citation & Abstract

HEEE CMF

IEEE Conference Proceeding

SEE CNF IEE Conference Proceeding

No results were found.

eee. STO

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by #Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

ISSE XPLORE GUIDE

SUPPORT

Results for "(((without <near/1> regard <near/4> latency))<in>metadata)"

(☑e-mail 🚠 princes triencity

Your search matched 0 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

» Key

Modify Search

(((without <near/1> regard <near/4> latency)) <in>metadata)

MESS JNL IEEE Journal or

Magazine

Check to search only within this results set

IEE Journal or REE JNL

Magazine

© Citation C Citation & Abstract

HEEE

IEEE Conference

CNF

Proceeding

ISSIONE IEE Conference

No results were found.

Display Format:

Proceeding

REE STO

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

indexed by # Inspec Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

Subscribe (Full Service) Register (Limited Service, Free) Logia

The ACM Digital Library Search:

+"without regard to latency"

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before April 2000 Terms used without regard to latency

Found 1 of 105,623

Sort results

by

Display results

relevance expanded form

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

1 Instruction scheduling for the HP PA-8000

David A. Dunn, Wei-Chung Hsu

December 1996 Proceedings of the 29th annual ACM/IEEE international symposium on Microarchitecture

Full text available: pdf(1.15 MB)

Additional Information: full citation, abstract, references, citings, index terms

The PA-8000 is capable of reordering independent operations at run time, a task normally performed only by the instruction scheduler in the compiler. This paper presents some of the unique issues faced by an instruction scheduler for the PA-8000. Several features of the micro-architecture are presented along with the heuristics used in the production compiler to model that feature. These features include latency, resource constraints, instruction polarity cache interfaces, and memory dependences ...

Keywords: HP PA-8000, compiler optimization, instruction polarity cache interfaces, instruction scheduling, latency, memory dependences, micro-architecture, production compiler, resource constraints, scheduling

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ĺ 1	13	(multiple adj stage) same (data adj path)	USPAT	OR	ON	2005/06/09 11:47
L2	60	sonar and dsp and multipath	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:51
L3	0	2 and z-domain	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:48
L4	14	hardware and stage and z-domain and latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:06
L5	1	"4689762".PN.	USPAT;	OR	OFF	2005/06/09 13:05
L6	1	"4831570".PN.	USOCR USPAT; USOCR	OR	OFF	2005/06/09 13:05
L7	13195875	(no or "not" or without) near/3 latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:07
L8	3371	(no or "not" or without) near3 latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:07
L9	2569	(no or "not" or without) adj3 latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:07
L10	2569	(no or without) adj3 latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:07

L1/1	1788	(no or without) adj2 latency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:07
L12	68	11 same stage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09:13:10
L13	19	(without adj regard adj2 latency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 13:10
L14	: :	"5128871".PN.	USPAT; USOCR	OR	OFF	2005/06/09 13:22
L15	1	"6091892".PN.	USPAT; USOCR	OR	OFF	2005/06/09 13:23

Google API Proximity Search (GAPS)

From staggernation.com - Read Me - GAPS - GARBO - GAWSH

Find without regard	within 3 word(s) of latency	Search
in that order Sort by title	Additional terms:	
Show All results, with up to 10	from each query	
License key (optional)	If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.	

Found without regard within 3 words of latency.

First 30 results of about 82 from 4 queries.

A Quantitative Framework for Automated Pre-Execution Thread Selection [distance: 2]

tance without regard for actual latency tolerance require-. ments. Here the framework selects many long p-threads. In most programs, this is a losing ...

http://portal.acm.org/fi_gateway.clm?id=774907&type=pdf - - Cached - Similar pages

A Quantitative Framework for Automated Pre-Execution Thread Selection [distance: 2]

tance without regard for actual latency tolerance require-. ments. Here the framework selects many long p-threads. In most programs, this is a losing ...

http://www.cis.upenn.edu/~amir/pubs/conf/tselect-micro02.pdf - - Cached - Similar pages

Alcohol consumption and ischemic heart disease mortality: are time ... [distance: 3]

The tendency has been to interpret these correlations without regard to whether the latency periods described are biologically plausible. ...

http://aje.oupjournals.org/cgi/content/abstract/118/5/641 - - Cached - Similar pages

Alcohol consumption and ischemic heart disease mortality: are time ... [distance: 3]

The tendency has been to interpret these correlations without regard to whether the latency periods described are biologically plausible. ...

http://www.ncbi.nim.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=6637991&dopt=Abstract - - <u>Cached - Similar</u>

Ascential Software Partners with IBM on Advanced Risk Management ... [distance: 3]

... Software's products and the ability of Ascential Software's products to locate, standardize and integrate risk- bearing data without regard to source or latency ...

http://www.forrelease.com/D20040315/nem038.P1.03152004155301.01723.html - 13k - Cached - Similar pages

Broadband satellite internet access high speed satellite internet ... [distance: 2]

... but essentially it is a product of hardware in the network that allows TCP/IP

to function without regard to the latency in the connection. ...

http://www.skycasters.com/protocols-applications.html - 21k - Cached - Similar pages

Data Integration Software - Enterprise Data Integration ... [distance: 3]

... Software's products and the ability of Ascential Software's products to locate,

standardize and integrate risk- bearing data without regard to source or latency ...

http://phx.corporate-ir.net/phoenix.zhtmi?c=98445&p=irol-newsArticle&ID=511975&highlight= - 20k - Cached - Similar pages

EAI User Group - Ascential Software Partners with IBM on Advanced ... [distance: 3]

... Software's products and the ability of Ascential Software's products to locate, standardize and integrate risk- bearing data without regard to source or latency ...

http://www.eaiug.com/forums/showthread.php?s=&threadid=1218 - 33k - Cached - Similar pages

Instruction Scheduling for the HP PA-8000 [distance: 1]

tions in the same cycle without regard for latency. Notice, that this schedule could retire ... that scheduling without regard for latency is reasonable for ...

http://doi.leeecomputersociety.org/10.1109/MICRO.1996.566470 - - Cached - Similar pages

Multi-media analog/digital/optical switching apparatus - US Patent ... [distance: 1]

Secondly, they are generally switching systems designed to switch high bandwidth

serial transfers or analog transmissions without regard for latency. ...

http://www.patentstorm.us/patents/5384773.html - 62k - Cached - Similar pages

Newsletter Archives January, 2001 Winter, 2001 May 25, 2001 Speech ... [distance: 2]

... a cause of the occupational disease, without regard to the latency period for the exposure or whether the employer was the last employer of the worker. ...

http://www.nicci.org/newsitrs-archives.htm - 339k - Cached - Similar pages

OFTC #kernelnewbies DejaIRC 15 August 2002, 14:30-15:30 [distance: 2]

... users sending in requests as fast as possible, without regard for request

latency, and measure only how many request/minute the server completes ...

http://ds9a.ni/klogbot/?year=2002&month=8&day=15&hour=15 - 18k - Cachad - Similar pages

Physical Storage Best Practices for Cisco Unity 4.0 (With ... [distance: 1]

With sequential I/O, it is possible to run a 9-GB disk drive at 200 I/O per second

without regard to latency effects. However, tests have shown that a limit ...

http://www.cisco.com/en/US/products/sw/voicesw/ps2237/products_white_paper09186a00800a5b6c.shtml - 75k - <u>Cached - Similar pages</u>

Physical Storage Best Practices for Cisco Unity 4.0 (With ... [distance: 1]

With sequential I/O, it is possible to run a 9-GB disk drive at 200 I/O per second

without regard to latency effects. However, tests have shown that a limit ...

http://www.cisco.com/univered/ec/td/doc/product/voice/c_unity/whitpapr/storage.htm - 56k - Cached - Similar pages

Physical Storage Best Practices for Cisco Unity 4.0 (With ... [distance: 1]

... operations. With sequential I/O, it is possible to run a 9-GB disk drive

at 200 I/O per second without regard to latency effects. ...

http://www.ieng.net/en/US/products/sw/voicesw/ps2237/products_white_paper09186a00800a5b6c.shtml - 75k - <u>Cached - Similar</u> pages

Redmond | Feature Article: Remote Operator [distance: 3]

... OS services, and applications without regard for bandwidth, latency, or the

failure of a single network interface anywhere along the connection path. ...

http://redmondmag.com/features/article.asp?EditorialsID=275 - 81k - Cached - Similar pages

Role and limitations of epidemiology in establishing a causal ... [distance: 1]

(or marker) without regard to latency. Case-control studies. Correlation between

exposure and disease. (or marker) with improved understanding ...

http://upload.mcgill.ca/cancerepi/SemCaBiol-14-413-2004.pdf - - <u>Gached - Similar pages</u> 1

Specifying and Using a Partitionable Group Communication Service [distance: 2]

vices and algorithms without regard for communication latency and band-, width.

In assessing the conditional performance of our algorithms we ...

http://dx.doi.org/10.1145/377769.377776 - - Cached - Similar pages

Specifying and Using a Partitionable Group Communication Service [distance: 2]

vices and algorithms without regard for communication latency and band-, width.

In assessing the conditional performance of our algorithms we ...

http://portal.acm.org/ft_gateway.cfm?id=377776&type=pdf - - <u>Cached - Similar pages</u>

THINC: A Remote Display Architecture for Thin-Client Computing [distance: 1]

networks, without regard for latency and responsiveness. Still, a growing number of ASPs such as services from FutureLink ...

http://www.ncl.cs.columbia.edu/publications/cucs-027-04.pdf - - Cached - Similar pages

TO: CCJ Board Members FROM Peter Guzzo DATE: March 5, 2002 SUBJECT ... [distance: 2]

... a cause of the occupational disease, without regard to the latency period for

the exposure or whether the employer was the last employer of the worker. ...

http://www.njcoj.org/Statel.egislation/leg-priorities.htm - 28k - Cached - Similar pages

The price of anarchy is independent of the network topology [distance: 3] ...! latency) is minimized; however, in many settings network users are free to route their traffic in a selfish manner, without regard to the total latency. ... http://portal.acm.org/citation.cfm?id=509907.509971 - - Cached - Similar pages Tim Roughgarden [distance: 3] ... latency) is minimized; however, in many settings network users are free to route their traffic in a selfish manner, without regard to the total latency. ... http://www.cs.comell.edu/courses/cs789/2002sp/tim_roughgarden.htm - 5k - Cached - Similar pages United States Patent Application: 0020010897 [distance: 1] ... is characterized by constant latency, the method comprising: a) specifying said transfer function; b) without regard to latency characteristics, specifying a ... http://appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearchbool.html&r=13&f=G&i=50&co1=AND&d=PG01&s1=walstein&OS=walstein&RS=walstein - 39k - Cached - Similar pages We study the degradation in network performance caused by the ... [distance: 3] ... however, in many settings network users are free to route their traffic in a selfish manner, without regard to the total latency. ... http://theory.stanford.edu/~tim/abstracts/indep.txt - 4k - Cached - Similar pages Web Services Part 4: Offering Enterprise Web Services (distance: 2) ... transparent. That is, all invocations were handled without regard to network latency, often the biggest bottleneck in a distributed system. ... http://www.informit.com/articles/article.asp?p=27362&seqNum=4 - 21k - Cached - Similar pages Welcome to NJRMA [distance: 2] ... that employer or those employers, exposed to a deleterious substance which is a cause of the occupational disease, without regard to the latency period for the ... http://nirma.org/members/Publications/State%20House%20Watch/SHW%205-16-03.htm - 54k - Cached - Similar pages WhitePaper:PhysicalStorageBestPracticesfor Cisco Unity 4.0 (With ... [distance: 3] With sequential I/O, it is possible to run a 9-GB disk drive at 200 I/O per second without regard to. latency effects. However, tests have shown that a ... http://www.cisco.com/univercd/cc/ld/doc/product/voice/c_unity/whitpapr/storage.pdf - - Cached - Similar pages nickel, epidemiological studies: International Committee on Nickel ... [distance: 1] the lung and nose, the risks were estimated without regard for latency. - Exposure during the last five years prior to death was omitted from the analysis ... http://cdfc00.rug.ac.be/healthrisk/Nickel/literature/rep%20int%20committee%20Ni.5der.htm - 225k - Cached - Similar pages

<u>â^« â^'</u> [distance: 1]

record for this subject, without regard to latency. The average of class 4(. µ.

4.), showed large activity in the anterior area, which seems to be caused ...

http://staff.aist.go.jp/kumagai.toru/biomag2000kumagai.pdf - - Cached - Similar pages

Find without regard	within 3 word(s) of latency	Search
in that order Sort by title	Additional terms:	
Show All results, with up to 10	from each query Filter each query	
License key (optional)	If you have your own Google API license key, we would appreciate your entering it here. It will be used only for the searches you do with this script, and it will not be stored anywhere or used in any other way.	